LED Linear Strip Light



Features

DLC cULus listed;

AC120-347V, Ra>80

2835 SMD LED

High efficacy 140lm/w

0-10V Dim

2FT 4FT 8FT optional

Perfect lighting effect, no dark area

Emergency backup and sensor optional

Easy installation, suspending mounting & surface mounted

5 years warranty

Environment temperature: -20 ~45

Application:

- Industrial
- Warehouse
- Garages
- Workshops
- Commercial









3 C CT (3000K/4000K/5000K) Adjustable

Removable plate for connecting easily



Wattage A djustable In same dimension



AC120-277V/347V 2FT 4 FT 8 FT l ength Build in Microwave Sensor

PCI ens changeable



Round P Clens



SquarePClens

Parameters

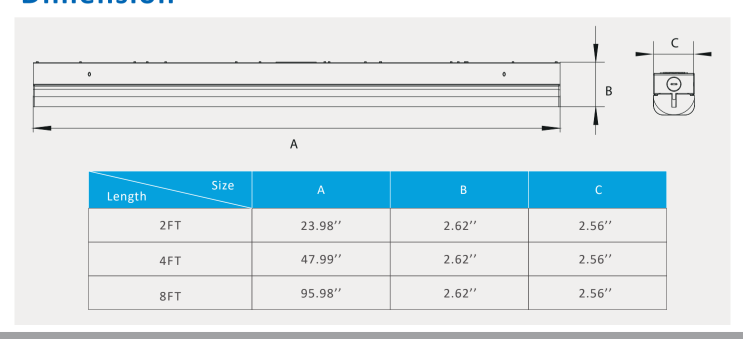
| Model# | Size | Power | Efficacy | Lumen | Input voltage | Beam Angle | CRI | ССТ |
|--------------------|------|-------|-----------|---------|------------------|---------------|-----|-------------------------|
| JN-SLP2FTP18-XXK-Y | 2FT | 18W | - 130LM/W | 2340LM | - AC120-347V | 120° | >80 | 3000K 4000K 5000K |
| JN-SLP4FTP22-XXK-Y | 271 | 22W | | 2860LM | | | | |
| JN SLP4FTP36-XXK-Y | 4FT | 36W | | 4680LM | | | | |
| JN-SLP4FTP40-XXK-Y | 411 | 40W | | 5200LM | | | | |
| JN-SLP8FTP68-XXK-Y | 8FT | 68W | | 8840LM | | | | |
| JN-SLP8FTP80-XXK-Y | 011 | 80W | | 10400LM | | | | |

Ordering Guide

| Brand JN | Product name | Length XFT | Power PXX | сст ххк | Туре |
|-------------|--------------|-------------------|--|-------------------------|----------------------|
| JN | SLP | 2FT 4FT 8FT | 18W 22W 36W 40W 68W 80W | 3000К 4000К 5000К | A Type A B Type B |

For example: XSY-SLXFTPXX-XXK-Y

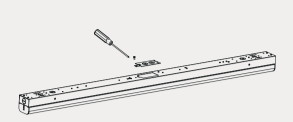
Dimension



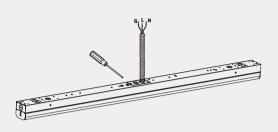
Installation

ALWAYS TURN OFF THE POWER SUPPLY FROM MAIN CIRCUIT BREAKER FIRST!

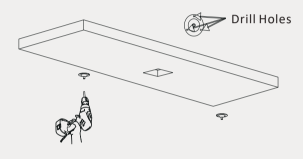
Installation mode 1



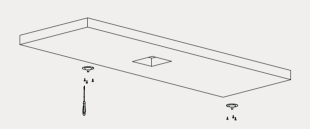
1. Remove the outlet cover with a tool



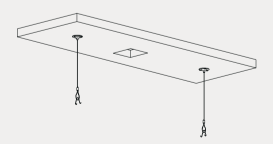
2. Put the input line through the outlet cover plate,Then lock the outlet cover with a tool



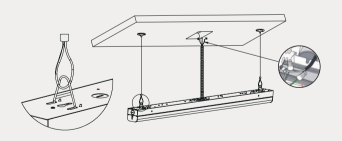
3. Drill three mounting holes in the wall for the retaining disc



4. Screw the retaining disc to the wall



5. Install the sling and hook onto the fixing plate



6. Hang the lamp on the hook and connect the connecting hose to the junction box, Connect the wires:

AC/L match black; AC/N match white; PC/green match ground

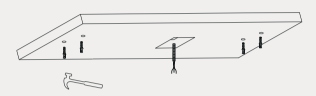
Installation mode 2



1. Pull the part of the lampshade down by hand



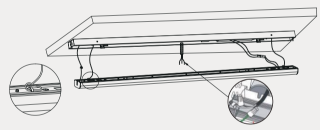
2. Untie the steel wire safety rope, Then untie the male female plug-in terminal and ground terminal



First drill with tools, Then fix the expansion pipe to the ceiling with tools



4. First put the wire through the outlet cover plate,
Fix the bottom shell to the wall with tools



5. Hook the lamp cover with safety wire rope and plug in the plug-in terminal and ground terminal, Connect the wires: AC/L match black; AC/N match white;

PC/green match ground



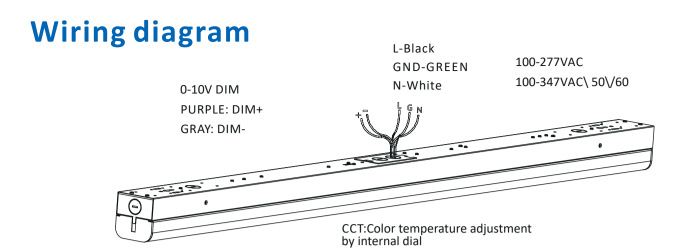
6. Press the lamp cover part in, fix it completely



7. Put in the protective net cover, tighten the screws by hand

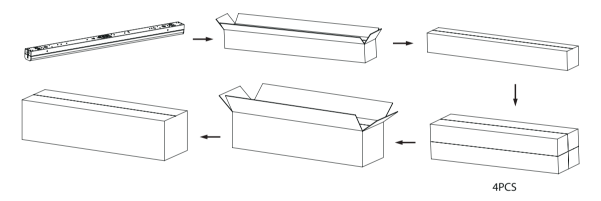


8.installation is complete



Package Info.

| Model | Carton Dimension | Qty / Carton | N.W | G.W |
|-------|--------------------|--------------|---------|----------|
| 2FT | 25.3"*6.14"*6.14" | 4PCS | 6lbs | 7.38lbs |
| 4FT | 49.29"*6.14"*6.14 | 4PCS | 14.8lbs | 15.43lbs |
| 8FT | 97.32"*7.08"*6.45" | 4PCS | 28lbs | 30.86lbs |



Safety Precaution

To reduce the risk of death, personal injury or property damage from fire, electric shock, falling parts, cuts/abrasions, and other hazards read all warnings and instructions included with and on the fixture box and all fixture labels.

Before installing, servicing, or performing routine maintenance upon this equipment, follow these general precautions.

Commercial installation, service and maintenance of luminaires should be performed by a qualified licensed electrician.

For The installation: If you are unsure about the installation or maintenance of the luminaires, consult a qualified licensed electrician and check your local electrical code.

To prevent wiring damage or abrasion, do not expose wiring to edges of sheet metal or other sharp objects.

Do not make or alter any open holes in an enclosure of wiring or electrical components during kit installation.

WARNING: RISK OF FIRE OR ELECTRICAL SHOCK

Turn off electrical power at fuse or circuit breaker box before wiring fixture to the power supply.

Turn off the power when you perform any maintenance.

Verify that supply voltage is correct by comparing it with the luminaire label information.

Make all electrical and grounded connections in accordance with the National Electrical Code and any applicable local code requirements.

All wiring connections should be capped with UL approved wire connectors.

CAUTION: RISK OF INJURY

Avoid direct eye exposure to the light source while it is on.

Account for small parts and destroy packing material, as these may be hazardous to children.